ZILKA·KOTAB ZILKA, KOTAB & FEECE™

RECEIVED CENTRAL FAX CENTER

95 South Market St., Suite 420 San Jose, CA 95113 Telephone (408) 971-2573

Facsimile (408) 971-4660

JUN 26 2006

August 2, 2005

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re: Docket No. 01.060.01

MALWARE SCANNING AS A LOW PRIORITY TASK

US Application 09/975,991 Filed: October 15, 2001

Assignee of Record: Networks Associates Technology, Inc.

Dear Sir:

Please enter the enclosed Revocation and Power of Attorney into the file of the referenced application.

Enclosure

CERTIFICATE OF FACSIMILE

evin J. Zilka Reg. No. 41,429

I hereby certify that this correspondence is being facsimile transmitted to the Commissioner of Patents at facsimile number: (571)273-8300 on August 2, 2005.

Erica L. Farlow

-1-

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No. 00.020.01
ADAPTIVE COMPUTER VIRUS SCANNING
US Application 09/611,338
Filed: July 6, 2000
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 00.099.01 UPDATING COMPUTER FILES US Application 09/633,358 Filed: August 4, 2000 Assignce of Record; Networks Associates Technology, Inc.

Docket No. 00.147.01
USER ALERTS IN AN ANTI COMPUTER VIRUS SYSTEM
US Application 09/785,215
Filed: February 20, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 00.160.01
TEST DRIVER SELECTION
US Application 09/785,245
Filed: February 20, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 00.163.01 SOFTWARE AUDIT SYSTEM US Application 09/785,222 Filed: February 20, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 00.164.01
MECHANISMS FOR BANNING COMPUTER PROGRAMS FROM USE
US Application 09/809,073
Filed: March 16, 2001
Assignee of Record; Networks Associates Technology, Inc.

Docket No. 00.165.01
CACHE HINTS FOR COMPUTER FILE ACCESS
US Patent 6,721,847
Assignee of Record: Networks Associates Technology, Inc.

-2-

Docket No. 00,174.01 UNWANTED E-MAIL FILTERING US Application 09/785,240 Piled: February 20, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 00.177.01
DETECTING COMPUTER PROGRAMS WITHIN PACKED COMPUTER FILES
US Application 09/912,389
Filed: July 26, 2001

Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01.005,01
SEARCHING FOR SEQUENCES OF CHARACTER DATA
US Patent 6,768,991
Assignee of Record; Networks Associates Technology, Inc.

Docket No. 01.009.01 TEST DRIVER ORDERING US Patent 6,898,712 Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01.010.01 REPAIRING ALTERATIONS TO COMPUTER FILES US Application 09/854,457 Filed: May 15, 2001 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.011.01
DETECTING MALICIOUS ALTERATION OF STORED COMPUTER FILES
US Application 09/854,493
Filed: May 15, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.018.01
UPDATE STATUS ALERTING FOR A MALWARE SCANNER
US Application 09/938,489
Filed: August 27, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.021.01 EVENT REPORTING BETWEEN A REPORTING COMPUTER AND A RECEIVING COMPUTER US Application 09/854.492 -3-

Filed: May 15, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.026,01

ENCRYPTED DATA FILE TRANSMISSION

US Application 09/879,056

Filed: June 13, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.027.01

SCANNING COMPUTER FILES FOR SPECIFIED CONTENT

US Application 09/881.058

Filed: June 15, 2001

Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01.031.01

DATA SCANNING FOR UPDATABLE PREDEFINED PROPERTIES

US Patent 6,836,860

Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01.036.01

CHECKING COMPUTER PROGRAM INSTALLATION

US Application 09/945,615

Filed: September 5, 2001

Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01.041.01

CONTENT SCANNING OF COPIED DATA

US Application 09/879,071

Filed: June 13, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.042.01

ON-ACCESS MALWARE SCANNING

US Application 09/911,765

Filed: July 25, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01,044,01

UPDATING COMPUTER FILES ON WIRELESS DATA PROCESSING DEVICES

US Application 09/918,538

Filed: August 1, 2001

Assignee of Record: Networks Associates Technology, Inc.

-4-

Docket No. 01.045,01
COMPUTER VIRUS DETECTION
US Application 09/963,659
Filed: September 27, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.046.01
AUTOMATIC BUILDER OF DETECTION AND CLEANING ROUTINES FOR COMPUTER VIRUSES
US Application 09/946,505
Filed: September 6, 2001

Filed: September 6, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.053,01
MALWARE SCANNING USING A NETWORK BRIDGE
US Application 09/912,305
Filed: July 26, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.054.01 CENTRALLY MANAGED MALWARE SCANNING US Application 09/912,392 Filed: July 26, 2001 Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01.055.01

MALWARE INFECTION SUPPRESSION

US Application 09/912,390

Filed: July 26, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.058,01
TOKEN-BASED AUTHENTICATION FOR NETWORK CONNECTION
US Application 09/963,811
Filed: September 27, 2001
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.059.01
DETECTING E-MAIL PROPAGATED MALWARE
US Application 09/912,391
Filed; July 26, 2001
Assignee of Record; Networks Associates Technology, Inc.

-5-

Docket No. 01,060,01

MALWARE SCANNING AS A LOW PRIORITY TASK

US Application 09/975,991

Filed: October 15, 2001

Assignce of Record: Networks Associates Technology, Inc.

RECEIVED CENTRAL FAX CENTER

JUN 26 2006

Docket No. 01.074.01

MALWARE SCANNING OF COMPRESSED COMPUTER FILES

US Application 09/975,986

Filed: October 15, 2001

Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01,103.01

CONTROLLING ACCESS TO SUSPICIOUS FILES

US Application 10/028,906

Filed: December 28, 2001

Assignce of Record; Networks Associates Technology, Inc.

Docket No. 01.112.01

UPDATING COMPUTER FILES

US Application 09/944,114

Filed: September 4, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.119.01

MANAGING MALWARE PROTECTION UPON A COMPUTER NETWORK

US Application 10/036,521

Filed: January 7, 2002

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.122.01

GENERATING MALWARE DEFINITION DATA FOR MOBILE COMPUTING DEVICES

US Application 10/023,852

Filed: December 21, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.123.01

TECHNIQUES FOR PERFORMING MALWARE SCANNING OF FILES STORED WITHIN

A FILE STORAGE DEVICE OF A COMPUTER NETWORK

US Application 10/003,265

Filed: December 6, 2001

Assignee of Record; Networks Associates Technology, Inc.

-6-

Docket No. 01.124.01

HANDLING OF MALWARE SCANNING OF FILES STORED WITHIN A FILE STORAGE DEVICE OF A COMPUTER NETWORK

US Application 10/004,120

Filed: December 6, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.130.01

UPDATING DATA FROM A SOURCE COMPUTER TO GROUPS OF DESTINATION **COMPUTERS**

US Application 10/006,242

Filed: December 10, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.133.01

IDENTIFYING MALWARE CONTAINING COMPUTER FILES USING EMBEDDED TEXT

US Application 10/025,541

Filed: December 26, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.134.01

MALWARE SCANNING TO CREATE CLEAN STORAGE LOCATIONS

US Application 10/025,572

Filed: December 26, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01,143,01

UPDATING MALWARE DEFINITION DATA FOR MOBILE DATA PROCESSING

DEVICES

US Application 09/976,009

Filed: October 15, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.160.01

PREDICTIVE MALWARE SCANNING OF INTERNET DATA

US Application 10/024,200

Filed: December 21, 2001

Assignce of Record: Networks Associates Technology, Inc.

Docket No. 01,173,01

TRANSFERRING DATA VIA A SECURE NETWORK CONNECTION

US Application 10/041,482

Filed: January 10, 2002

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01,207.01 INITIATING EXECUTION OF A COMPUTER PROGRAM FROM AN ENCRYPTED VERSION OF A COMPUTER PROGRAM US Application 10/003,322

Filed: December 6, 2001

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.285.01 AGENT ARCHITECTURE FOR TRIGGERING REMOTELY INITIATED DATA PROCESSING OPERATIONS US Application 10/092,420 Filed: March 7, 2002 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01,297.01 MALWARE SCANNING MESSAGES CONTAINING MULTIPLE DATA RECORDS US Application 10/096,430 Filed: March 13, 2002 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 01.298.01 PROTOCOL FOR CONTROLLING AN EXECUTION PROCESS ON A DESTINATION COMPUTER FROM A SOURCE COMPUTER US Application 10/091,415 Filed: March 7, 2002 Assignee of Record; Networks Associates Technology, Inc.

Docket No. 01.311.01 VALIDATING COMPUTER PROGRAM INSTALLATION US Application 10/115,039 Filed: April 4, 2002 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 02.030.01 MANAGING COMPUTER PROGRAM CONFIGURATION DATA US Application 10/092,424 Filed: March 7, 2002 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 02,031.01 CONTROLLING USE OF A COMPUTER PROGRAM INSTALLED ON A COMPUTER US Application 10/115,021 Filed: April 4, 2002 Assignce of Record: Networks Associates Technology, Inc.

Docket No. 02.048.01
DETECTING MALWARE CARRIED BY AN E-MAIL MESSAGE
US Application 10/142,167
Filed: May 10, 2002
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 02.100.01 VALIDATING COMPONENTS OF A MALWARE SCANNER US Patent 6,663,000 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 02.200,01
ALERT MESSAGE CONTROL OF SECURITY MECHANISMS IN DATA PROCESSING SYSTEMS
US Application 10/386,530
Filed: March 13, 2003
Assignce of Record: Networks Associates Technology, Inc.

Docket No. 02.203.01 IDENTIFYING MALWARE INFECTED REPLY MESSAGES US Application 10/350,183 Filed: January 24, 2003 Assignee of Record: Networks Associates Technology, Inc.

Docket No. 03.002.01

MALWARE DETECTION USING EXTERNAL CALL CHARACTERISTICS
US Application 10/403,013

Filed: April 1, 2003

Assignee of Record: Networks Associates Technology, Inc.

Docket No. 03.009.01
DETECTING COMPUTER DATA CONTAINING COMPRESSED VIDEO DATA AS
BANNED COMUTER DATA
US Application 10/417,194
Filed: April 17, 2003
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 03,025.01
PRE-APPROVAL OF COMPUTER FILES DURING A MALWARE DETECTION
US Application 10/622,709
Filed: July 21, 2003
Assignee of Record: Networks Associates Technology, Inc.

-9-

RECEIVED
CENTRAL FAX CENTER

JUN 2 6 2006

Docket No. 03.028.01
MALWARE SCANNING USING A BOOT WITH A NON-INSTALLED OPERATING SYSTEM AND DOWNLOAD OF MALWARE DETECTION FILES
US Application 10/620,364
Filed: July 17, 2003
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 03,040,01
SOFTWARE DISTRIBUTION VIA A COMPUTER NETWORK CONNECTION
US Application 10/706,911
Filed: November 14, 2003
Assignee of Record: Networks Associates Technology, Inc.

Docket No. 03.047.01
DETECTING MALICIOUS COMPUTER PROGRAM ACTIVITY USING EXTERNAL PROGRAM CALLS WITH DYNAMIC RULE SETS
US Application 10/755,450
Filed: January 13, 2004
Assignee of Record: Networks Associates Technology, Inc.

REVOCATION OF PRIOR POWERS OF ATTORNEY AND GRANT OF NEW POWER OF ATTORNEY

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Şir,

As assignee of record of the entire interest of the above-identified application(s)/patent(s), all powers of attorney previously given are hereby revoked and the following agents are hereby appointed to prosecute and transact all business in the U.S. Patent and Trademark Office connected therewith.

Kevin J. Zilka (Reg. No. 41,429); Dominic M. Kotab (Reg. No. 42,762); Ronald B. Feece (Reg. No. 46,327); and Christopher J. Hamaty (Reg. No. 37,634).

Please send all correspondence for the application(s)/patent(s) as follows:

Zilka-Kotab, PC P.O. Box 721120 San Jose, California 95172-1120 -10-

Please direct any calls to Kevin Zilka at (408) 505-5100.

Kent H. Roberts

Executive Vice President

Networks Associates Technology, Inc.



United States Patent and Trademark Office

BEST AVAILABLE COPY

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz Alerts | News | Help

Patents Trademarks Other Sign-Off Authenticated Session Portal Home Secured Patent Application Information Retrieval Patent eBusiness Electronic Filing Order Certified Application As Filed Order Certified File Wrapper Patent Application Information 09/975.991 Malware scanning as a low priority task (PAIR) Patent Ownership n eversacie Addre 🞛 <u>Fees</u> El Supplemental Resources & Support Attorney/Agent Correspondence Information Patent Information Correspondence Address Patent Guldance and General Info il Codes, Rules & Manuals AUXON & VANDERHYE Name: Employee & Office Directorles Resources & Public Notices Address: arlingiton va 22 Customer Number: **Patent Searches** Patent Official Gazette Attencey/Agent Information Search Patents & Applications Name Phone 由 Search Biological Sequences Reg # Coples, Products & Services 408-971-2573 Feece, Ronald 46327 Hamaty, Christopher 972-963-7346 37634 Other 408-971-2573 Kotab, Dominic 42762 Copyrights **Trademarks** 408-971-2573 41429 Zilka, Kevin, Policy & Law Reports

- Call the Patent Electronic Business Center at (866) 217-9197
 <u>EBC@uspto.gov</u> for specific questions about Patent Applicatic
 Retrieval (PAIR).
- Send general questions about USPTO programs to the USPTC (UCC).
- If you experience technical difficulties or problems with this a report them via e-mail to <u>Electronic Business Support</u> or call

You can suggest USPTO webpages or material you would like featured on this section by E-mail to the Webmaster@uspto.go accommodate all requests, your suggestions will be considered and may lead to other improvements on the

Home | Site Index | Search | eBusiness | Help | Privacy Policy